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PN - JP7067049 A 19950310  
PD - 1995-03-10  
PR - JP19930234223 19930826  
OPD - 1993-08-26  
TI - TELEVISION RECEIVER  
IN - EJIMA KOJI  
PA - VICTOR COMPANY OF JAPAN  
IC - H04N5/445 ; H04N5/278

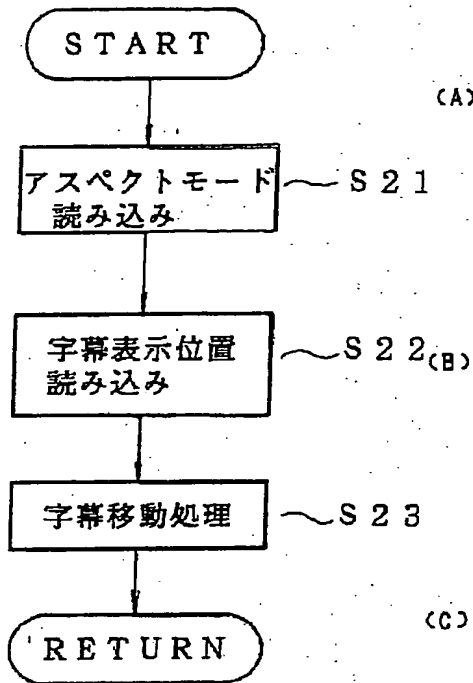
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TI - TV receiver with aspect ratio converter - reads subtitle display position information from memory when subtitle movement circuit is operated  
PR - JP19930234223 19930826  
PN - JP7067049 A 19950310 DW 199519 H04N5/445 009pp  
PA - (VICO ) VICTOR CO OF JAPAN  
IC - H04N5/278 ; H04N5/445  
AB - J07067049 The subtitle movement circuit ( 4 ) moves subtitles superimposed on a video signal. According to the operation of the key input unit ( 1 ), the control circuit ( 2 ) controls the subtitles movement circuit and aspect ration conversion circuit.  
- In the memory unit ( 3 ), the display position of subtitles is memorised for every aspect ratio. When the subtitles movement circuit is operated and an aspect ratio is switched, the display position subtitles corresponding to the aspect mode is read from memory and the subtitles movement circuit is operated.  
- ADVANTAGE - Sets up display position automatically when aspect ratio is switched. Improves operativity. Increases versatility.  
- (Dwg. 1/11)  
OPD - 1993-08-26  
AN - 1995-143423 [19]

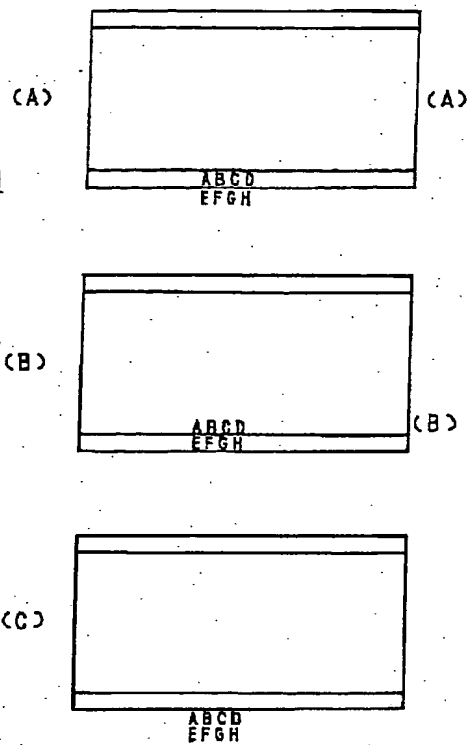
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PN - JP7067049 A 19950310  
PD - 1995-03-10  
AP - JP19930234223 19930826  
IN - EJIMA KOJI  
PA - VICTOR CO OF JAPAN LTD  
TI - TELEVISION RECEIVER  
AB - PURPOSE: To improve operability for moving superimposed dialogue with the switching of an aspect mode at the television receiver provided with a superimposed dialogue moving function and an aspect converting function.  
- CONSTITUTION: A superimposed dialogue moving circuit 4 moves the dialogue superimposed into video signals. An aspect converting circuit 5 converts the aspect of a picture. According to the key input of a key input part 1, a control circuit 2 controls the superimposed dialogue moving circuit 4 and the aspect converting circuit 5. The display position of the superimposed dialogue is stored in a memory 3 for each aspect mode. When operating the superimposed dialogue moving circuit 4 and when switching the aspect mode while the superimposed dialogue moving circuit is set in the operating state, the display position of the superimposed dialogue corresponding to the aspect mode is read from the memory 3 and the superimposed dialogue moving circuit 4 is operated.  
- H04N5/445 ; H04N5/278

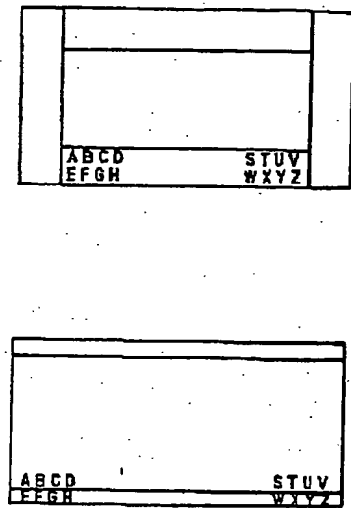
【図4】



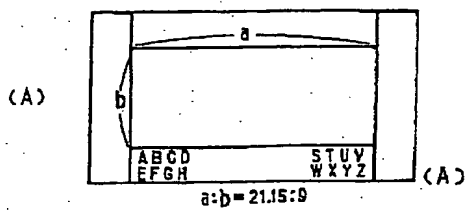
【図6】



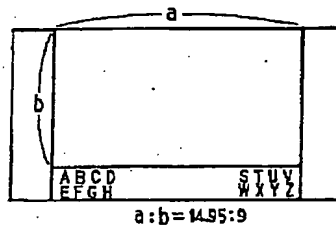
【図8】



【図10】



【図11】



(B)

